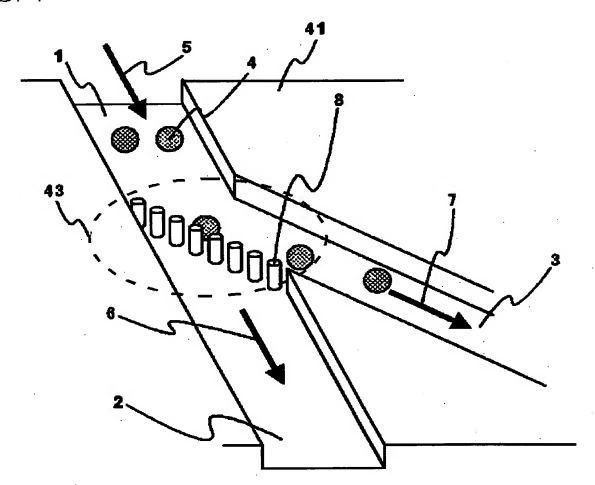
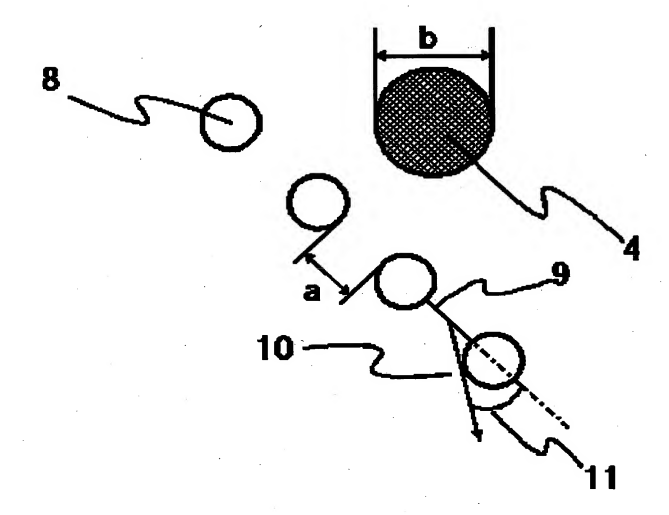
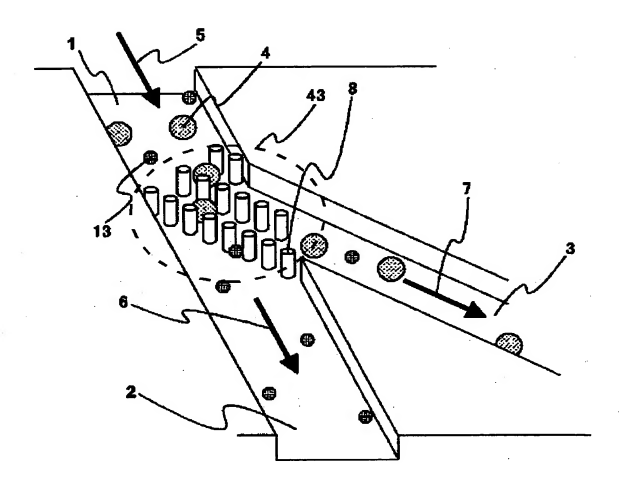
1 / 24



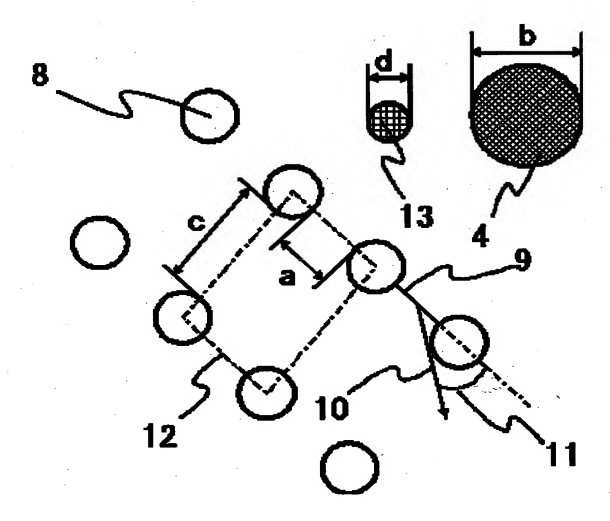
2 / 24



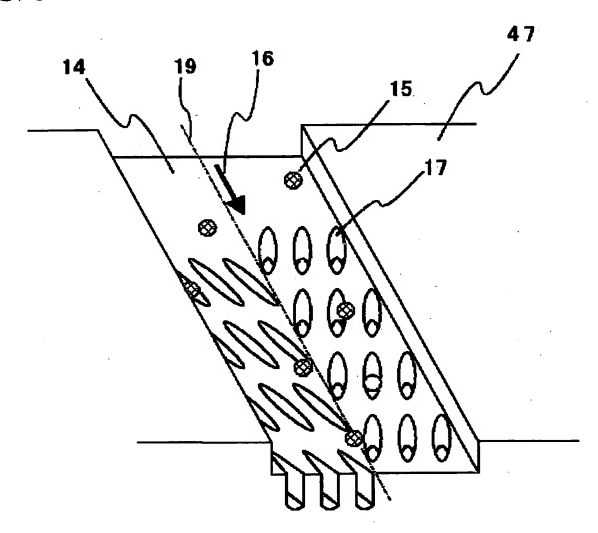
3 / 24



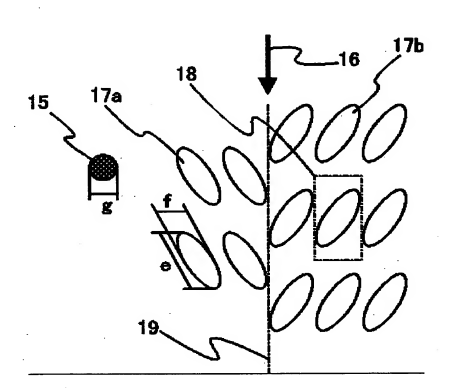
4 / 24

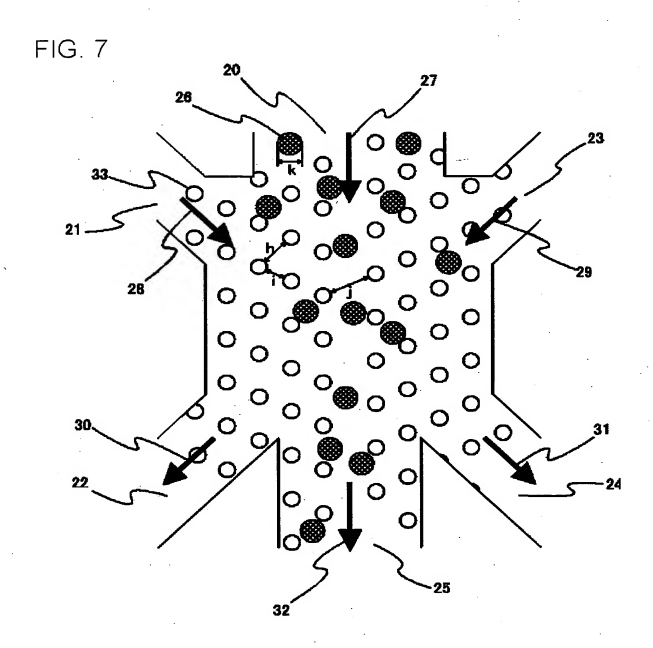


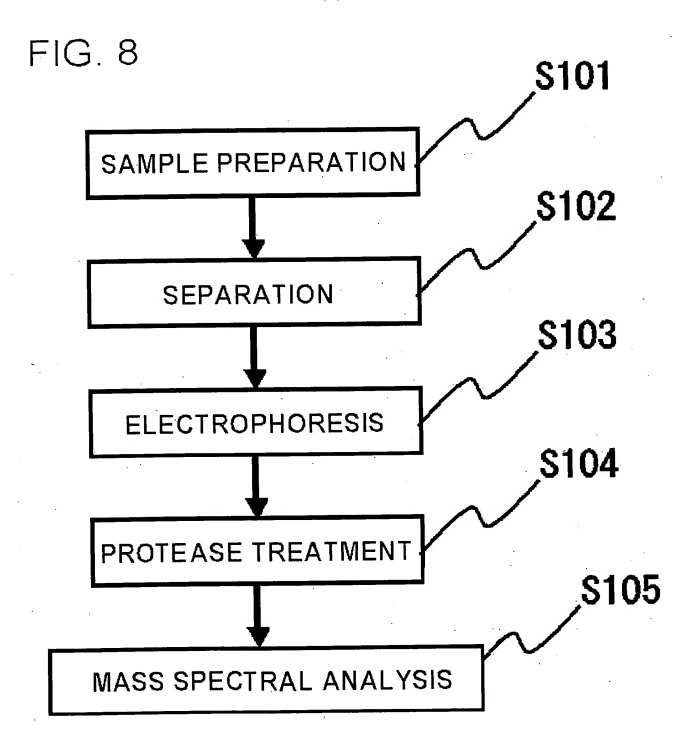
5 / 24

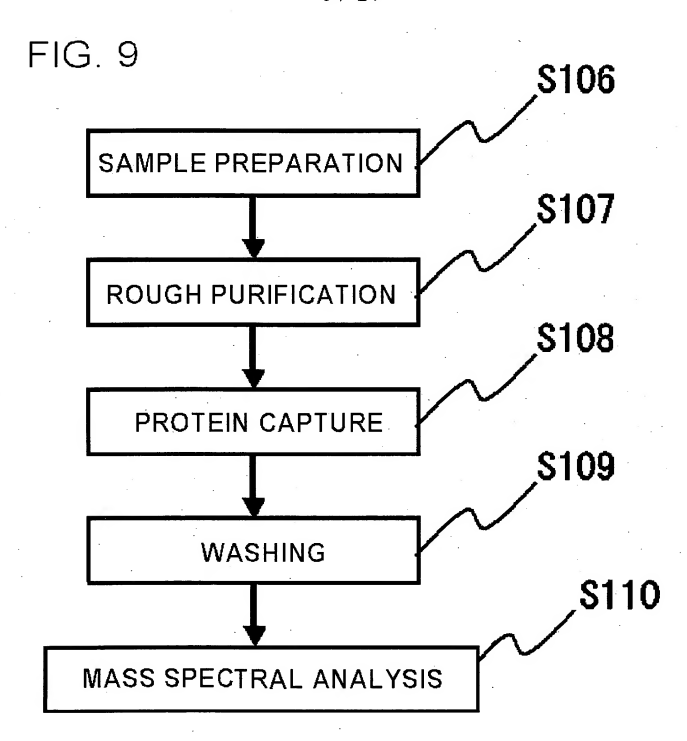


6 / 24

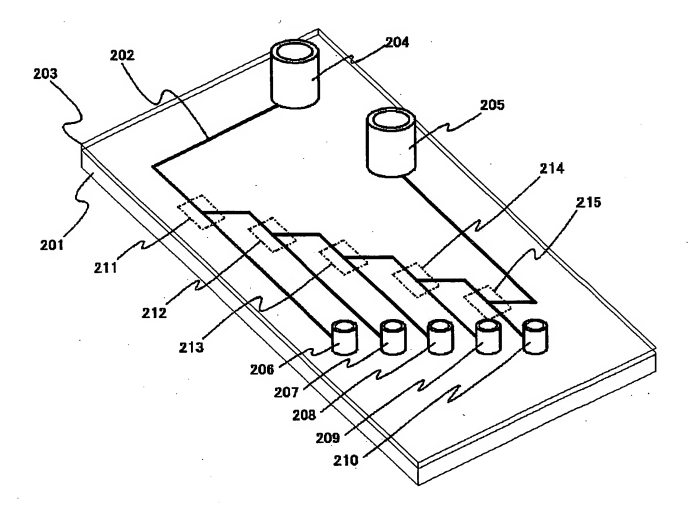




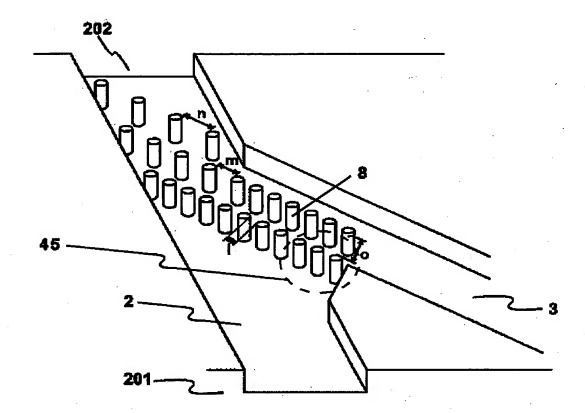




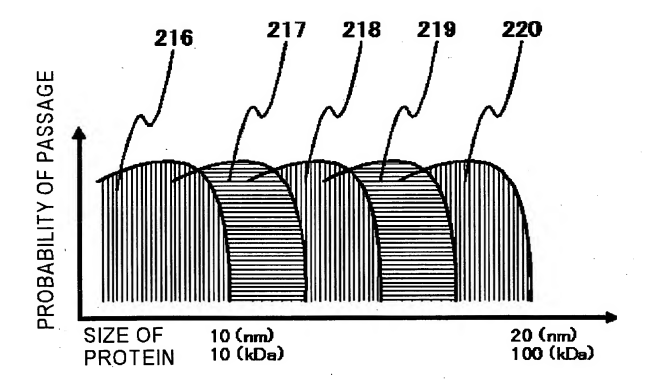
10 / 24



11 / 24

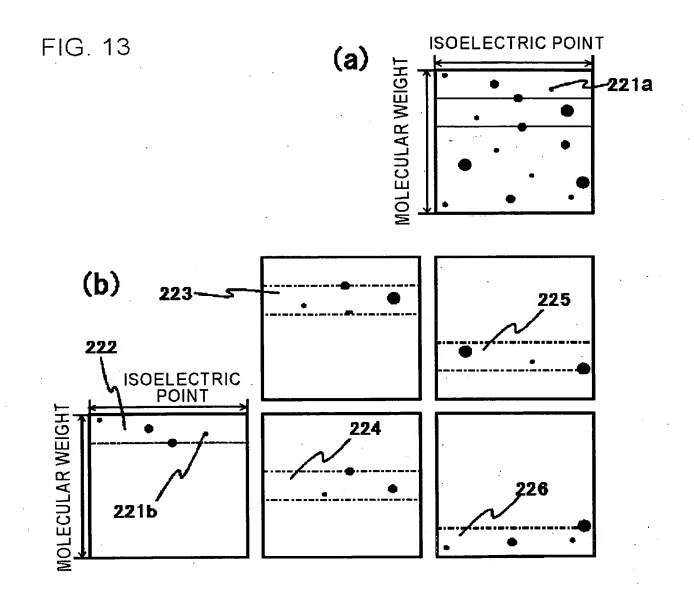


12 / 24



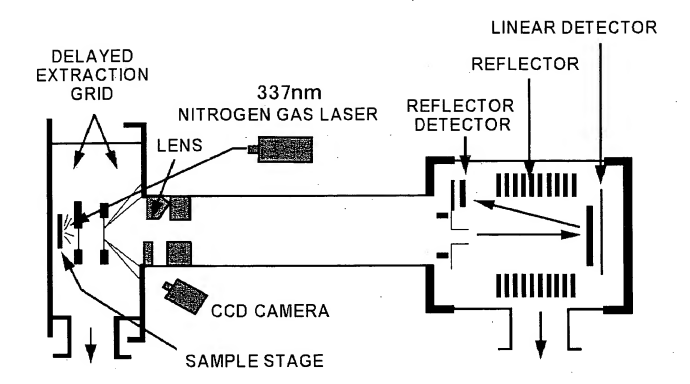
CAPTURING AND DETECT

10/537292

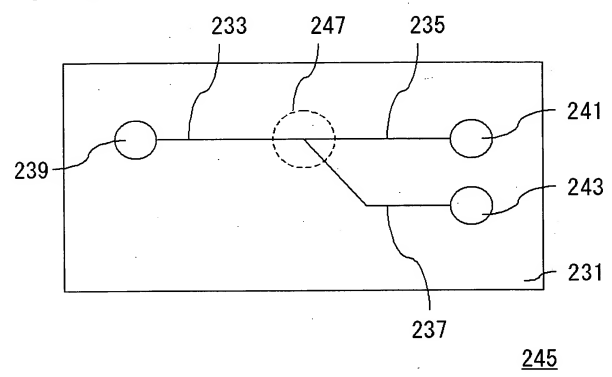


10/537292

14 / 24

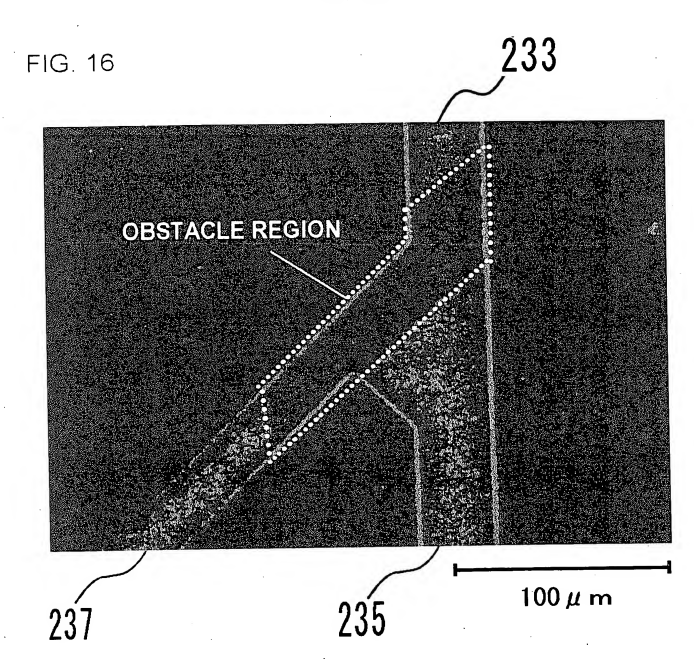


15 / 24

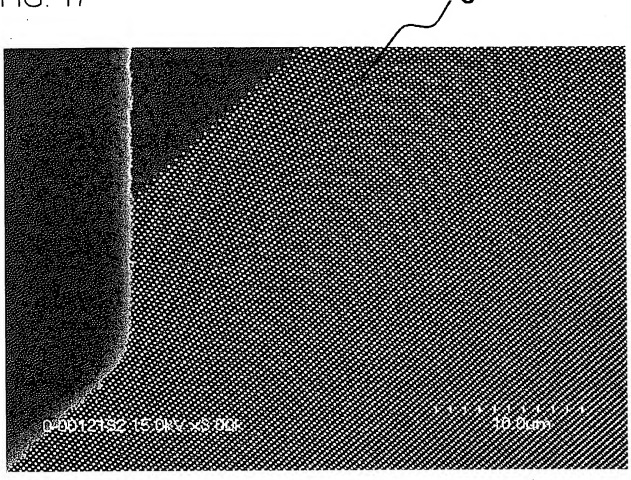


SCIT FACTION !!

10/537292



17 / 24



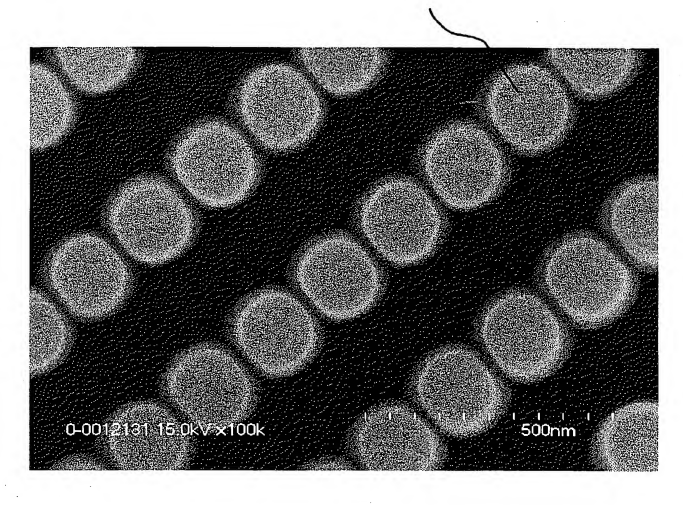
DOCKET NO.: 8074-1047
INVENTOR: WATARU HATTORI ET AL.
FILING DATE: JUNE 2, 2005
TITLE: PARTICLE MANIPULATION UNIT, CHIP AND DETECTION DEVICE HAVING THE SAME MOUNTED THEREON, AND METHODS OF SEPARATING, CAPTURING AND DETECTING PROTEINS

10/537292

18 / 24

FIG. 18

8



DOCKET NO.: 8074-1047

INVENTOR: WATARU HATTORI ET AL.

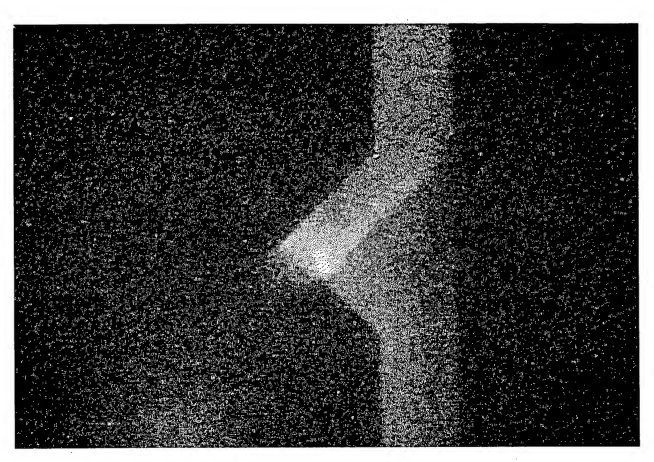
FILING DATE: JUNE 2,2005

TITLE: PARTICLE MANIPULATION UNIT, CHIP AND DETECTION DEVICE HAVING THE SAME MOUNTED THEREON, AND METHODS OF SEPARATING, CAPTURING AND DETECTING PROTEINS

10/537292

19 / 24

FIG. 19



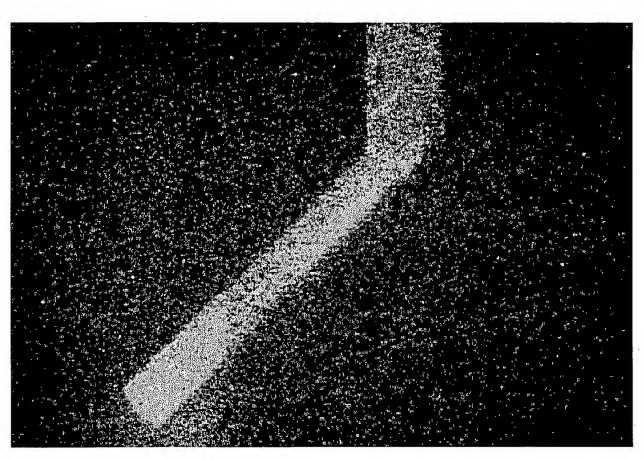
 $100 \mu m$

DOCKET NO.: 8074-1047
INVENTOR: WATARU HATTORI ET AL.
FILING DATE: JUNE 2, 2005
TITLE: PARTICLE MANIPULATION UNIT, CHIR AND DETECTION DEVICE HAVING THE SAME MOUNTED THEREON, AND METHODS OF SEPARATING, CAPTURING AND DETECTION PROTEINS

10/537292

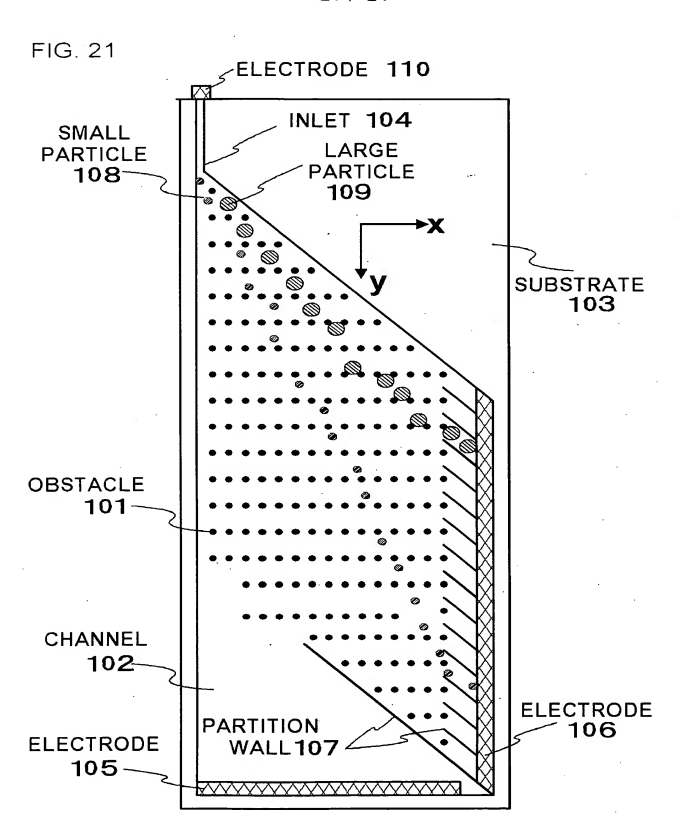
20 / 24

FIG. 20

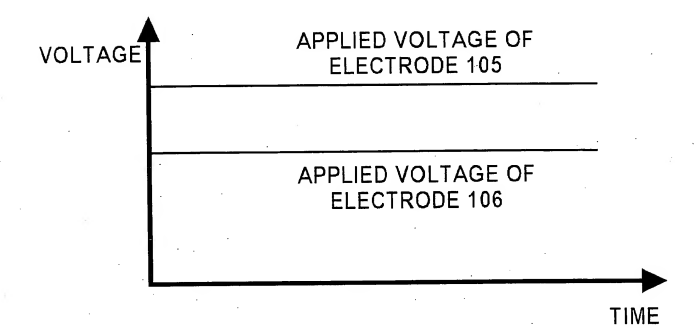


 $100 \mu m$

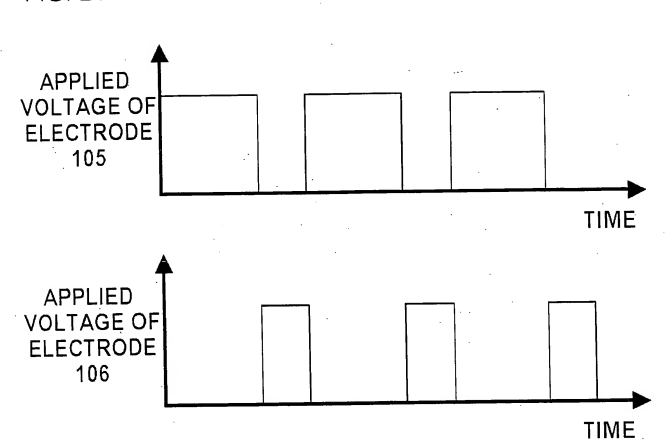
21 / 24



22 / 24



23 / 24



THE REPORT OF THE PROPERTY OF THE

24 / 24

